

Set	Items	Description
S1	187055	COOKIE? OR (PERSIST? OR CLIENT?) () STATE?
S2	4436273	LINK? OR HYPERLINK? OR URL? ? OR URN? ? OR URI? ? OR RESOU- RCE() (LOCATOR? OR IDENTIFIER?)
S3	2668805	SERVER? OR ROUTER? OR GATEWAY? OR (REMOTE OR OFFSITE OR NE- TWORK) () (STORAGE? OR SWITCH?)
S4	30573	(CHANG? OR ALTER? OR REVIS? OR EDIT? OR MODIF? OR REWRIT?) - (N) (ADDRES? OR IDENTIFIER? OR URI OR LOCATION?)
S5	25127	S3(2N) (NAME? OR ALIAS? OR VIRTUAL() ADDRESS?)
S6	9844	(NEED? OR USE? OR REQUIR? OR USING OR DEMAND?) (2N) S1
S7	3959741	INDICATOR? OR FLAG? ? OR TAG? ? OR NOTIF? OR SIGN? ?
S8	56775	(INCREAS? OR SPEED? OR ENHANC? OR ACCELERAT?) (2N) (WEBSITE? OR WEBPAGE? OR WWW OR WEB() (SITE? OR PAGE?) OR HOMEPAGE? OR H- OME() PAGE? OR WORLDWIDE() WEB)
S9	134397	(DIFFERENT? OR ALTERNAT? OR SEPARAT? OR OTHER OR ANOTHER OR SECOND OR 2ND) (2N) (ADDRESS? OR IDENTIFIER? OR ID OR URI? ?)
S10	15	S1(S)S2(S)S3(S)S5
S11	1333	S3(S)S6
S12	24	S11(S)S5
S13	92	S11(S)S7
S14	2	S11(S)S8
S15	0	S13(S)S9
S16	42	S8(S)S9
S17	85	S1(3N)S7(S)S3
S18	41	S17(S) (S8 OR S4 OR S6 OR S2 OR S9)
S19	118	S16 OR S18 OR S14 OR S12 OR S10
S20	64	RD (unique items)
S21	42	S20 NOT PY>2000
S22	42	S21 NOT PD=20001112:20021112
S23	42	S22 NOT PD=20021112:20040401
File	275:Gale Group Computer DB(TM)	1983-2004/Mar 19 (c) 2004 The Gale Group
File	47:Gale Group Magazine DB(TM)	1959-2004/Mar 19 (c) 2004 The Gale group
File	75:TGG Management Contents(R)	86-2004/Mar W1 (c) 2004 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2004/Mar 19 (c) 2004 The Gale Group
File	16:Gale Group PROMT(R)	1990-2004/Mar 19 (c) 2004 The Gale Group
File	624:McGraw-Hill Publications	1985-2004/Mar 18 (c) 2004 McGraw-Hill Co. Inc
File	484:Periodical Abs Plustext	1986-2004/Mar W2 (c) 2004 ProQuest
File	613:PR Newswire	1999-2004/Mar 18 (c) 2004 PR Newswire Association Inc
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	141:Readers Guide	1983-2004/Feb (c) 2004 The HW Wilson Co
File	239:Mathsci	1940-2004/Apr (c) 2004 American Mathematical Society
File	696:DIALOG Telecom. Newsletters	1995-2004/Mar 18 (c) 2004 The Dialog Corp.
File	553:Wilson Bus. Abs. FullText	1982-2004/Feb (c) 2004 The HW Wilson Co
File	621:Gale Group New Prod.Annou.(R)	1985-2004/Mar 19 (c) 2004 The Gale Group
File	674:Computer News Fulltext	1989-2004/Mar W1 (c) 2004 IDG Communications
File	88:Gale Group Business A.R.T.S.	1976-2004/Mar 18 (c) 2004 The Gale Group
File	160:Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File	635:Business Dateline(R)	1985-2004/Mar 18 (c) 2004 ProQuest Info&Learning
File	15:ABI/Inform(R)	1971-2004/Mar 18 (c) 2004 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2004/Mar 18  
(c) 2004 Resp. DB Svcs.  
File 13:BAMP 2004/Mar W1  
(c) 2004 Resp. DB Svcs.  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 610:Business Wire 1999-2004/Mar 19  
(c) 2004 Business Wire.  
File 647:CM Computer Fulltext 1988-2004/Mar W1  
(c) 2004 CMP Media, LLC  
File 98:General Sci Abs/Full-Text 1984-2004/Feb  
(c) 2004 The HW Wilson Co.  
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 19  
(c) 2004 The Gale Group

23/3,K/5 (Item 5 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02112566 SUPPLIER NUMBER: 19907962 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Cookie recipes for Web-page builders. (includes related articles on tips  
and cookie debate) (Internet/Web/Online Service Information) (Tutorial)**

Bonner, Paul

Windows Sources, v4, n11, p209(2)

Nov, 1997

DOCUMENT TYPE: Tutorial ISSN: 1065-9641 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1406 LINE COUNT: 00111

...ABSTRACT: name, an equal sign and a value. An expiration date may be added to a cookie using the command 'expires=' plus a value. To delete a cookie, users should set the expiration to date to a date in the past. Reading existing cookies...

...more difficult. The data in the cookie must be split out. The name of the cookie and an equal sign should be assigned to a variable. The resultant string length should be assigned to the...

23/3,K/8 (Item 8 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02050244 SUPPLIER NUMBER: 19253044 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The new cookie monster. (making best use of Web-browser cookie files) (PC  
Tech: Internet Tools) (Internet/Web/Online Service Information) (Column)

Randall, Neil

PC Magazine, v16, n8, p211(3)

April 22, 1997

DOCUMENT TYPE: Column ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2529 LINE COUNT: 00202

... cookie.txt file after a minimal amount of surfing. Every time a server sends a cookie to this user through Navigator, a new line corresponding to the server's domain name is added to the cookies.txt file, and the specific information is included with it...

23/3,K/15 (Item 2 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

07614565 Supplier Number: 62241565 (USE FORMAT 7 FOR FULLTEXT)  
**More Script Options. Cookie Customization. The BugNet Re. (Technology  
Tutorial) (Tutorial)**

Richardson, Robert  
Network Magazine, pNA  
Feb 1, 2000

Language: English Record Type: Fulltext Abstract  
Article Type: Tutorial  
Document Type: Magazine/Journal; Trade  
Word Count: 2129

... match cookies and e-mail addresses. The only change required is to generate a different **server name** in the Web Bug URLs .

To match as many profiles as possible, a banner ad company would have to rent...

23/3,K/17 (Item 4 f file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

07485785 Supplier Number: 62867625 (USE FORMAT 7 FOR FULLTEXT)  
**ArrowPoint Communications Content Web Switches Receive OPSEC Certification**  
from Check Point Software.

Business Wire, p2164

June 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 574

... are powered by its WebNS software, direct Web traffic based on full visibility of lengthy URLs , host tags and cookies , no matter where in the HTTP header packet they are embedded. As a result, ArrowPoint customers build Web sites that maximize server capacity, personalize content and prioritize content delivery.

"Receiving Check Point's OPSEC certification demonstrates ArrowPoint

...

23/3,K/22 (Item 9 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

07082381 Supplier Number: 59698708 (USE FORMAT 7 FOR FULLTEXT)  
**ArrowPoint Helps iWant.com Grant Users' Wishes for a Fast, Reliable Web Site.**

Business Wire, p1550  
March 2, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 818

... our current and future growth."

"Layer 5" load balancing means the ability to read uniform **resource locator** ( URL ) and cookie data to direct content requests to **servers**. Today, only ArrowPoint's Web switches can direct Web traffic based on full visibility of lengthy **URLs**, host **tags**, and **cookies**, no matter where in the HTTP header packet they are embedded.

Competing solutions use IP...

080670

**Foundry extends server load-balancing reach**

Byline: JEFF CARUSO

Journal: Network World Page Number: 21

Publication Date: January 17, 2000

Word Count: 451 Line Count: 42

**Text:**

Foundry Networks this week will give e-commerce customers more options for **server** load-balancing, as the company updates its switch software to match competitors' capabilities. Foundry's Internet IronWare 6.0 distributes Web-based requests among **servers** in different locations, a capability that competitors such as Cisco and Alteon WebSystems have had...

... maintains persistent sessions, ensuring that all packets for a particular session go to the same **server**. The software can determine which packets belong to the session based on cookies, much like...

... the Secure Sockets Layer session ID to identify packets. Intira Corp. is looking at global **server** load balancing to distribute loads among data centers in St. Louis, New York and Pleasanton...

...at the company. Intira manages IT and network infrastructure for clients conducting e-business. Distributing **servers** among different locations can cut down on response times, as users can access the site closest to them. Rabb says Intira is interested in technology that ensures **servers** are available, keeps response time low, and helps the company meet its service-level agreements. Although other vendors provide for global **server** load balancing, Foundry does it slightly differently, says Chandra Kopparapu, product marketing manager at Foundry. Others take over the features of the Domain Name System **server**, but Foundry's software works with an existing DNS **server**, he says. Also, when Foundry's product decides which site to route requests to, it...

... sold it for us," says Curtis Hays, principal network architect at Infospinner, which develops application **server** products. The company wanted to be able to see which applications were up and running from the viewpoint of the network gear. Version 6.0 also **uses cookies** - that is, bits of data that identify users - to determine to which **server** to send requests. A **server** can tell Foundry switches that cookies of a certain type should be directed to it...

... packet from the same user in the same session can be directed to the same **server**. If the user is ordering multiple items from the Web site, such persistence is necessary to make sure the **server** manages the transaction from start to finish. Version 6.0 is shipping now as a free upgrade to Foundry's **ServerIronXL** and BigServerIron switches. Foundry: [www\(foundrynet.com](http://www(foundrynet.com)